

Application No.	Applicant(s)	
09/532,535	KANAI ET AL.	
Examiner	Art Unit	
Frantz B. Jean	2151	

	ORIGINAL		ISSUE CLASSIFICATION CROSS REFERENCE(S)										
CLASS	SUBCLASS	CLASS 709	SUBCLASS (ONE SUBCLASS PER BLOCK)										
709	246		217	223									
INTERNATIO	NAL CLASSIFICATION	707	102										
0 6	F 15/16												
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(Assi	stant Examiner) (Date		trant NTZ B. JE		Total Claims Allowed: 20								
			PRIMA	RY EXAM	INER	O.G. Print Claim(s	O.G. Print Fig						
(Legal In	struments Examiner) (Date)	(Prin	nary Examiner)		5						

	Claims renumbered in the same order as presented by applicant								ОС	PA		☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61			91			121		:	151			181
	2			32	Mishil		62	ii)		92			122		:	152			182
2	3			33			63			93			123		:	153			183
3	4			34			64			94			124			154			184
4	5			35			65			95			125			155			185
5	6	DOM:		36			66			96			126	rin		156			186
6	7			37			67			97			127			157			187
7	8			38			68			98			128			158			188
8	9			39			69			99	là a		129			159	KIM		189
9	10	A4. (4)		40			70	Hari		100			130			160			190
10	11			41			71			101			131			161			191
11	12			42			72			102			132			162			192
12	13_			43			73			103			133			163			193
13	14			44			74			104			134		:	164			194
14	15_			45			75			105			135			165			195
15	16_			46			76			106			136		:	166			196
16	17			47			77	fridis,		107			137			167	l) H+		197
17	18	i etan		48			78			108	11		138			168			198
18	19			49			79	1.52		109	49. Ey. T		139	4		169			199
19	20			50			80			110	Hit.		140		:	170			200
20	21	4		51	e gradi		81			111			141			171			201
	22			52			82	300 mg/d 2		112			142			172			202
	23	100		53			83			113	ander as Evi		143	war or		173	1. 44.		203
	24	4. 14		54			84	i inii List asteriai		114			144		- :	174			204
<u> </u>	25			55			85	Militad Namada		115			145			175	1. 54.0		205
<u></u>	26			56			_86			116	4		146			176	g = 3,3		206
	27			57			87	ar Peri		117	rain S		147	19 ₀ = 1		177	\$ C		207
<u> </u>	28			58			88	\$1000 P		118	kw S		148	4.		178			208
	29			59	1 <u>.</u> 1		89			119			149			179	a Aig		209
L	30			60			90			120	- 2		150			180	0-169		210